

In the Claims

1. (cancelled)

A1  
B1  
2. (currently amended) A method of adapting synchronous time division multiplexed (TDM) traffic at an interface between a synchronous network in which the traffic is transported in frames identified by corresponding pointers and labels and an asynchronous network in which the adapted traffic is transported in cells, the method comprising generating pointers identifying phase of the TDM traffic, mapping said synchronous frames into primary multiplexed groups, mapping each said primary multiplexed group into traffic cells in a respective asynchronous virtual channel circuit, and providing that virtual circuit with a corresponding virtual channel indicator and wherein said pointers and labels are mapped into one or more separate asynchronous cells for transport ahead of said traffic cells.

3. (original) A method as claimed in claim 2, wherein said primary multiplexed groups are multiplexed by byte interleaving into a secondary multiplexed signal.

A2  
4. (currently amended) A method as claimed in claim 3, wherein said asynchronous network is an ATM network carrying ATM cells and said adaptation to ATM is performed using ATM adaptation layer zero (AAL0).

B1  
5. (currently amended) A method as claimed in claim 4, wherein a time slot group frame boundary coincides with the start of an ATM cell boundary.

6. (currently amended) A method as claimed in claim 52, wherein each ATM-cell containing time slots from a synchronous frame is given its own virtual ~~circuit~~ channel indicator, and wherein cells relating to that frame are allocated a common virtual path indicator so that said cells can be transmitted and switched together.

7. (cancelled)

8. (cancelled)

9. (currently amended) An arrangement for adapting synchronous time division multiplexed (TDM) traffic at an interface between a synchronous network in which the traffic is transported in frames identified by corresponding pointers and labels and an asynchronous network in which the adapted traffic is transported in cells, the arrangement comprising means for generating pointers identifying phase of the TDM traffic, mapping means for mapping said synchronous frames into primary multiplexed groups and for mapping each said primary multiplexed group into traffic cells in a respective asynchronous virtual ~~circuit~~ channel, and means for providing that virtual circuit with a corresponding virtual ~~channel~~ indicator, and wherein said pointers and labels are mapped into one or more separate asynchronous cells for transport ahead of said traffic cells.

10. (currently amended) An arrangement as claimed in claim 79, and including means for multiplexing said primary multiplexed groups by byte interleaving into a secondary multiplexed signal.

11. (currently amended) An arrangement as claimed in claim 9, wherein each ATM cell containing time slots from a synchronous frame is given its own virtual circuit channel indicator, and wherein cells relating to that frame are allocated a common virtual path indicator so that said cells can be transmitted and switched together.

12. (currently amended) An arrangement as claimed in claim 44g, and provided in the form of an integrated circuit.

13. (new) An arrangement as claimed in claim 9, wherein said asynchronous network is an ATM network carrying ATM cells.

14. (new) A method as claimed in claim 2, wherein the frames each comprise a plurality of time slots, the interface comprises a timing reference and wherein the pointers identify the number of the first time slots in the frames relative to the timing reference.

15. (new) An arrangement as claimed in claim 9, wherein the frames each comprise a plurality of time slots, the arrangement comprises a timing reference and the means for generating pointers is arranged to generate pointers identifying the first time slots in the frames, relative to the timing reference.